

APEXPILOT® G1

Endo Motor

Adopt real-time feedback technology and dynamic torque control, realizing automatic reverse, effectively preventing fracture.



Imported Motor

15.5:1 reduction ratio endows strong power and efficient cutting. Durable planet gear gearbox prolongs service life of device.



Wireless Battery Charging

Contactless charging without contact point outside well avoids poor contact. Build-in battery, charging by putting handpiece into charging base.



Automatic Torque Calibrating

Choose torque calibrating mode to automatically calibrate torque, reducing the torque fluctuation caused by contra-angle replacement or sterilization under high temperature and high pressure.



Nimble Contra-angle

Contra-angle can be autoclaved to avoid crossinfection. Adjustable angle make it available for different teeth positions. Small and exquisite head provides unobstructed views.

Key Specifications

Speed Range	100-1000RPM
Torque Range	0.6Ncm-5.0Ncm
Lithium Battery	3.6V /750mAh
Power Input	~100V-240V 50Hz/60Hz 0.4A Max
Power Output	DC5V/1A
Environment Temperature	+5°C~ +40°C
Relative Humidity	30% ~ 75%
Atmospheric Pressure	70kPa ~ 106kPa
Warranty	12 Months

Order Information

Code: AL2050

Model: ApexPilot G1



Beyes
The Next Standard®

Beyes Dental Canada Inc.
23-595 Middlefield Road
Toronto, Ontario, M1B 3M5
Canada
Tel: 1-855-603-1888
Email: info@beyes.ca
Web: www.beyes.ca

EU REP

Lotus NL B.V.
Koningin Julianaplein 10, le Verd,
2595AA, The Hague,
Netherlands
Tel: +31645171879 (English)
+31626669008 (Dutch)
Email: info@beyes.ca

Your Dealer for Beyes Products

Scan the QR code
for more products



Printed in Canada
File #: ENB036
Rev.2/08.11.21

© Beyes Canada Inc 2021. All Rights Reserved.
Specifications are subject to change without notice.
All brands are holders of their respective trademarks.
All Beyes products are manufactured in strict compliance
with Health Canada regulations ensuring quality.
Manufacturing facility is ISO 13485 certified under Canadian
Medical Devices Conformity Assessment System (CMDACS).